

#### CALFED Science Program Workshop

# Science Related to an Isolated Facility



### Introduction

Dr. Michael Healey

Lead Scientist

CALFED Science Program



### **Science Program**

Michael Healey, Lead Scientist

- Introduction: Dr. Michael Healey, CALFED Science Program
- History of the Isolated Facility: Mr. Dan Odenweller, Regional Water Quality Control Board
- Design and Operation Issues: Mr. Dennis Majors, Metropolitan Water District of Southern California
- Environmental Issues: Dr. William Bennett, University of California at Davis
- Water Quality Issues: Dr. Samuel Luoma, United States Geological Survey
- Economic Issues: Dr. Richard Howitt, University of California at Davis
- Lunch
- Synthesis: Dr. Wim Kimmerer, San Francisco State University
- Discussion: Dr. Michael Healey, CALFED Science Program
- Public Comment



# History of the Isolated Facility

Mr. Dan Odenweller

Regional Water Quality Control Board



## Design and Operation Issues

Mr. Dennis Majors

Metropolitan Water District of Southern California



### Environmental Issues

Dr. William Bennett
University of California at Davis



## Water Quality Issues

Dr. Samuel Luoma
United States Geological Survey



### **Economic Issues**

## Dr. Richard Howitt University of California at Davis



### Lunch

Returning at 1:00



## Synthesis

## Dr. Wim Kimmerer San Francisco State University



### Discussion

Dr. Michael Healey
CALFED Science Program



### Public Comment



#### **Next Workshop:**

# Science Related to Through-Delta Options

September 11, 2007

For information, visit

http://science.calwater.ca.gov

Workshop: Science Related to an Isolated Facility

http://science.calwater.ca.gov